

Quality is in our nature



Eurol Transmission Flush

Oil additive aimed at cleaning the automatic transmission

Description:

Eurol Transmission Flush is an additive developed to remove deposits of old transmission fluid from the cooling lines, cooler, torque converter and other transmission parts in order to achieve a clean transmission which will extend the life of a transmission.

Eurol Transmission Flush should be added to the old transmission fluid and run through the system using a transmission flush device. The flush device runs the Eurol Transmission Flush through the system and gradually dissolves all deposits inside the transmission.

While not containing agressive solvents, Eurol Transmission Flush effectively removes contaminants, and debris and varnish deposits while leaving the transmission unharmed. Eurol Transmission Flush is recommended for use at every transmission fluid change.Eurol Transmission Flush uses the old transmission oil as a carrier fluid to get to the parts to be cleaned. The 500ml bottle of Eurol Transmission Flush is recommended for use in 8L to 12L of transmission oil.

Eurol Transmission Flush has been developed with a noharm philosophy. A small amount of any flush additive will always remain in the transmisson after flushing, as a flush only changes 80 to 90% of the oil, with or without additive. Eurol Transmission Flush ensures no harm to any transmission component when some fluid is left inside the transmission.

Users should consult the Material Safety Data Sheet of Eurol Transmission Flush for information about storage and shelf life. Please ask Eurol Research&Development if any further information is required.

Physical properties

Colour	Yellow	
Density at 20°C	0.867 kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	15.9 cSt	ASTM D 445
Viscosity, kinematic at 100°C	3.5 cSt	ASTM D 445
Viscosity Index	95	ASTM D 2270
Pour point	0 °C	ASTM D 97

This sheet contains recommendations or suggestions on properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.